SECRET/CONTROL - U.S. OFFICIALS ONLY Approved For Release 2001/07/12: CIA-RDP82-00457R008700090015-8 CENTRAL INTELLIGENCE AGENCY

attacieæp**t**

Production January through June 1951 at the SAG Marten, Walczerk for Bunt stalls. Hettstedt

Plan Number	Designation	June 1951 Planned Actual				1 January 1951 - 30 June 1951				
LICII IVILIILICA	Department of the second of th	antaniana (1870/1974): Falence Actività interpretation est est plenti anni companyi della		1,000 DK	Tons	1,000 DM	Р. Толе	lanned 1,000 DM	Ac Tons	tual 1.000 DM
•	1. Rolling Will Products	from Nonferrous Netals	2,700	4,550	2,812.3	4,838	15,500	25,208	16,567.3	27,233
	Conner	•								
3327190 13227190 13227190 4714000 13227190 13227110 13227110 1322190 4814500 132:4190 4814500 5153170 5135170 1322190	Sheets Sheets - reversed Bands Fireboxes Harms ed roducts Bars Pipes Coarse wire Cord Fine wire Thread (wire Enarelled wire Rolled wire		80 45 90 30 10 150 100 455 135		70 32 70 34 10 130 90 441 84 213 2 130 64		540 120 430 180 40 850 690 2,665 435 805 5 770 330		480 171 470 104 64 922 645 2,595 1,115 8 835 379 93	
	TOTAL		1,350	1,670	1,370	1,694	7,850	9,711	8,406	10,396
	Bress		. 19.		•	***				
1322290 1322290 1322220 1322220 1322210 1322290 1322290 4714000	Sheets Sheets - reversed Bands Bars Pines Coarse wire Fine wire Tronze worts		40 280 300 65 25 - 30	·	90 12 260 302 90 12 7 30		290 1,600 1,640 330 95 45 150		462 30 1,630 1,717 445 76 55 175	
	TOTAL		740	891	803	967	4,150	4,997	4,590	5,5%

Approved For Release 2001/07/12 : CIA RDR 27-00457R008700090015-8

SECRET/CONTROL = U.S. OFFICIALS ONLY Approved For Release 2001/07/12: CIA-RDP82-00457R008700090015-8 CENTRAL IN ELLIGENCE AGENCY

ATTACHMENT

Production January through June 1951 at the SAC Marten, Malawerk für Buntmetalle, Hetistedt

Zinc Sheets Bands		nned 1,000 DM	Actu Tona 1	000 DM	Tone	anned 1,000 DM		mal 1,000 DM
Sheets Bands	195							
Bands	195							
	5	•	45 53	- 2	1,270 30		948 85	
Coarse wire TOTAL	200	241	101	122	1,200	1,444	1,037	1,249
Aliminim								
Sheets Banda Tipes, bars Coarse wire, ressed wire Fine wire	55 20 10 35		132 87 17 52		416 89 85 107		509 223 61 200	
Presed parts	1.20	387	288,6	927	700	2,258	995	3,210
Aluminum Allovs Sheets	145		95 29		795 324		738 270	
Fines, bars Coarse wire	35	,	45 18 1.6		659 20		259 30	
TOTAL	250	807	188.6	609	1,400	4,516	1,301	4,197
Other Ponterrous Rolling Will Produces								
Silver solder Brass solder Polished brass sheete Ri-motal bands	1,	32	2.3	5 10 8	5 13 7	13 49 170	7.1 17.8 2.4 5.6	17 16 56 51 11
	Aluminum Sheets Bands Tipes, bers Coarse wire, ressed wire Fine wire Pressed parts TUTAL Aluminum Alloys Sheets Bands Fines, bars Coarse wire Pressed varts TOTAL Other Venterrous Rolling Mill Products Silver solder Brass solder Folished brass sheets Bi-rectal bands	Aluminum Sheets 55 Bands 20 Tipes, bars 10 Coarse wire, ressed wire 35 Fine wire - Pressed rarts - TUTAL 120 Aluminum Allovs Sheets 970 Fines, bars 770 Fin	### Aluminum Sheets	TOTAL 200 241 101	Aluminum Sheets 55 132 Sheets 20 37 Sheets 25 52 Sheets 25 25 Sheets 25 25 Sheets 20 387 288.6 927 Sheets 20 387 388.6 927 Sheets 20 387 Shee	TOTAL 200 241 101 122 1,200	TOTAL 200 241 101 122 1,200 1,444	Aluminum Sheets

25X1A

SECRET/COUTROL

SECRET/CONTROL - U.S. OFFICIALS ONLY Approved For Release 2001/07/12: CIA-RDP82-00457R008700090015-8 CENTRAL INTELLICENCE AGENCY

attachtænt

Production January through June 1951 at the SAG Nartan, Walzwark für Buntmetalle, Hettstedt

1520900 Aluminu 1322900 Aluminu 1322900 Aluminu 1322900 Aluminu 1322490 Biokol (1322490 Finest (1322490 Finest (1322190 Gouper t 1322290 Bronze t 1322190 Finest (132210 Finest (13	silver bars n bronze bars n bronze sheatc n bronze pires n bronze siloyed bars shows		104 229 49	7 Tons 3 2 3.4 3.9 16.6 8.1 .2	12 22 20 92 226 38 19 1		onned 1,000 pm 11 59 80 108	70ns 2.4 3 1.8 15.6 1.1 3.5 9.1 -3 1.2 27.9 18.5 63.8 17.9	tual 1,000 DM 4 5 4 78 3 58 55 7 476 1,389 147 42
1327900 Aluminu 1328901 Aluminu 1328901 Aluminu 1322900 Aluminu 1322490 Biokol (1322490 Fisch nic 1322390 Bross u 1322190 Gomer u 1322390 Fisch nic 1322390 Fisc	n bronze bare n bronze sheatc n bronze pires n bronze siloyed bars should pand: pand: part dincs dickel wire - over 1.4 mm dickel wire - 0.10 - 1.4 mm dickel wire - under 0.10 mm leding wire -bronze bands Bg 6	2 4 3 4 4 2 14	6 31 32 36 36 104 229 49	2.4 3.2 3.4 5.4 3.9 16.6 8.1	12 22 20 92 226 38 19 1	5 10 10 15	11 59 80 108	2.4 3 1.8 15.6 1.1 5.5 9.1 1.2 27.9 18.5 63.8 17.9	4 5 4 78 3 58 55 7 476 1,389 147
1520900 Aluminu 1322900 Aluminu 1322900 Aluminu 1322900 Aluminu 1322490 Biokol (1322490 Finest (1322490 Finest (1322190 Gouper t 1322290 Bronze t 1322190 Finest (132210 Finest (13	n bronze bare n bronze sheatc n bronze pires n bronze siloyed bars should pand: pand: part dincs dickel wire - over 1.4 mm dickel wire - 0.10 - 1.4 mm dickel wire - under 0.10 mm leding wire -bronze bands Bg 6	4 2 14	31 32 36 104 229 49	3.2 3.4 5.4 3.9 16.6 8.1	22 20 92 226 38 19 1	10 16 15	59 80 108 706 799	3 1.8 15.6 1.1 6.5 9.1 -3 1.2 27,9 18.5 63.8 17.9	3 58 55 7 476 1,389 147 42
1322900 Aluminu 1322900 Aluminu 1322900 Aluminu 1322400 Mickel 1 1322490 Mickel 1 1322290 Jones u 1322290 Jones u 1322310 Fine the 4814000 Bronze t 1322110 Fine the 1322110 Fine the 1322110 Mickel 1 1322130 Mic	n bronze sheatr n bronze pires n bronze ziloyed bars sheces sande sare since sidekel wire - over 1.4 mm sidekel wire - 0.10 - 1.4 mm sidekel wire - under 0.10 mm lding wire elding wire -bronze bands B _g 6	4 2 14	31 32 36 104 229 49	3.2 3.4 5.4 3.9 16.6 8.1	22 20 92 226 38 19 1	10 16 15	59 80 108 706 799	3 1.8 15.6 1.1 6.5 9.1 -3 1.2 27,9 18.5 63.8 17.9	3 58 55 7 476 1,389 147
1327900 Aluminu 1322900 Aluminu 1322490 Biokol (1327490 Biokol (1322490 Biokol (1322490 Biokol (1322490 Biokol (1322290 Biokol (1322390 Biokol (1322310 Fine who 4314070 Bionze t 1322310 Fine to	n bronze pines n bronze ziloyed bars shows sand: sare sines dickel wi/2 - over 1.4 mm dickel wire - 0.10 - 1.4 mm dickel wire - under 0.10 mm lding wire elding wire -bronze bands B _g 6	4 2 14	31 32 36 104 229 49	3.2 3.4 5.4 3.9 16.6 8.1	22 20 92 226 38 19 1	10 16 15	59 80 108 706 799	1.8 15.6 1.1 8.5 9.1 1.2 27.9 18.5 63.8 17.9	3 58 55 7 476 1,389 147 42
1327900 Aluminu 1322900 Aluminu 1322490 Blokel 1 1327490 Finest 1 1322490 Bruss we 1322290 Souper w 1322290 Souper w 1322310 Fine who 4814000 Bronze t 1322310 Finest 1 1322310 Mt 50 re 132 490 Mf 50 re	n bronze pines n bronze ziloyed bars shows sand: sare sines dickel wi/2 - over 1.4 mm dickel wire - 0.10 - 1.4 mm dickel wire - under 0.10 mm lding wire elding wire -bronze bands B _g 6	3 4 4 2 14	32 36 104 229 49	3.2 3.4 5.4 3.9 16.6 8.1	22 20 92 226 38 19 1	10 15	80 108 706 799	15.6 1.1 6.5 9.1 -3 1.2 27.9 18.5 63.8 17.9	3 58 55 7 476 1,389 147 42
1322900 Aluminum 1322490 Nickel 1 1322290 Nickel 1 132229	n bronze illoyed bars shous sand: sarc sines dickel wi/2 - over 1.4 mm dickel wire - 0.10 - 1.4 mm dickel wire - under 0.10 mm lding wire elding wire -bronze bands Bg 6	3 4 4 2 14	32 36 104 229 49	3.2 3.4 5.4 3.9 16.6 8.1	22 20 92 226 38 19 1	10 15	80 108 706 799	1.1 3.5 9.1 - .3 1.2 27.9 18.5 63.8 17.9	3 58 55 7 476 1,389 147
1320490 Hickel 1 1320490 Finest 1 1322490 Finest 1 1322490 Finest 1 1322190 Jouen 1 1322390 hosehor 1322390 hosehor 1322310 Fine who 4814000 Bronze 1 1322310 Finest 1 1322390 Mi 50 re 1322310 Mi 50 re 1322310 Mi 50 re	shows Ance dires dickel wire - over 1.4 mm kel wire - 0.10 - 1.4 mm dekel wire - under 0.10 mm lding wire elding wire -bronze bands B _g 6	4 2 14	36 104 229 49	5.4 3.9 16.6 8.1	92 226 38 19 1	15 35 9	108 706 799	3.5 9.1 - .3 1.2 27.9 18.5 63.8 17.9	55 7 476 1,389 147 42
1320490 Mickel 1 1320490 Minst n 1322290 Minst n 1322290 Joper n 1322390 Hossinor 1322310 Fine the 4314000 Bronze t 1322110 Finest n 1322130 Minst n 1322230 Minst n 1322	vance dines dickel with - over 1.4 mm dickel with - 0.10 - 1.4 mm dickel wire - under 0.10 mm lding wire elding wire -bronze bands B _g 6	4 2 14	36 104 229 49	5.4 3.9 16.6 8.1	92 226 38 19 1	15 35 9	108 706 799	9.1 .3 1.2 27.9 18.5 63.8 17.9	55 - 5 7 476 1,389 147 42
1322490 Fickel 1 1322490 Fickel 1 1322490 Fickel 1 1322490 Finest 1 1322490 Finest 1 1322290 Finest 1 1322390 Finest 1 1322310 Fine the 4314070 Bronze t 1322310 Finest 1 1322310 MM 50 re	wire dines dickel wi/2 - over 1.4 mm dickel wire - 0.10 - 1.4 mm dickel wire - under 0.10 mm lding wire elding wire -bronze bands Bg 6	2 14	104 229 49	5.4 3.9 16.6 8.1	92 226 38 19	35 9	706 799	.3 1.2 27.9 18.5 63.8 17.9	5 7 476 1,389 147 42
1327490 He'tel 1327490 He'tel 1327490 Gourse 1327490 Finest 1322490 Finest 1322290 Gourse 1322290 Gourse 1322290 Gourse 1322290 Hosenbor 1322290 Finest 1322290 Hosenbor 1322290 Hosenbor 1322290 Hosenbor 1322290 Hi 50 re 1322290 Mi 50 re 1322490 Mi 5	cines cickel wire - over 1.4 mm cickel wire - 0.10 - 1.4 mm cickel wire - under 0.10 mm lding wire elding wire -bronze bands B _z 6	2 14	229 49	3.9 16.6 8.1 .2	226 38 19 1		799	1.2 27.9 18.5 63.8 17.9	7 476 1,389 147 42
1301470 Goodse 1 132 430 Finst nic 132490 Finst n 132290 Goodse 1 132290 Goodse 1 132230 Goodse 1 1322310 Fine nho 4314070 Bronze t 1322310 Fine nic 1322310 Fine 1	dekel wirs - over 1.4 mm kel wiro - 0.10 - 1.4 mm ickel wire - under 0.10 mm lding wire elding wire -bronzs bands B _z 6	2 14	229 49	3.9 16.6 8.1 .2	226 38 19 1		799	1.2 27.9 18.5 63.8 17.9	7 476 1,389 147 42
132 430 Fine nic 1322400 Finest n 1322200 Erass we 1322290 Douber w 1322390 Hoserhor 1322310 Fine nho 4314000 Bronze t 1322310 Finest n 1322310 Wit 50 re 1322300 Wit 50 re	ekel wiro - 0.10 - 1.4 mm dekel wire - under 0.10 mm lding wire -bronza bands B _z 6	2 14	229 49	3.9 16.6 8.1 .2	226 38 19 1		799	27.9 18.5 63.8 17.9	1,389 147 42
1322490 Finest r 1322290 Grass we 1322190 Journ w 1322390 hoserhor 1322310 Fine who 4314070 Bronze t 1322310 Finest r 1322310 Finest r 1322390 Wi 50 re 132 490 Mi 50 re	ickel wire - under 0.10 mm lding wire elding wire -bronze bands Bg 6	2 14	229 49	3.9 16.6 8.1 .2	226 38 19 1		799	18.5 63.8 17.9	1,389 147 42
1322290 Brass we 1322190 Souper to 1322190 Souper to 1322390 Souper to 1322210 Fine who 4814000 Bronze to 1322110 Finest to 1322190 Will 50 re 1322490 Will 50 re	dding wire edding wire -bronze bands B _z 6	14	49	16.6 8.1 .2	38 19 1			63. 8 17.9	147 42
1322190 Souper to 1322390 Souper to 1322390 Souper to 1322310 Fine the 4814070 Bronze to 1322310 Finest to 1322390 WM 50 re 132 490 MM 50 re	elding wire -bronze bands B _z 6	ŕ		8.1	19 1	70	191	17.9	42
1322390 hosehor 1322310 Fine the 4314070 Bronze t 1322310 Finest: 1322390 Wi 50 re 132 490 Wi 50 re	-bronze bands Bz 6	2	31	.2	1				
1322310 Fine who 4314070 Bronze t 1322310 Finest : 1322330 W: 50 re 1324490 W: 50 re		2	21						
4314070 Bronze t 1322310 Finest : 1322430 Will 50 re 132 480 Will 50 re					~	11		2	1
1322310 Finest v 1322490 WM 50 re 132 480 WM 50 re	hread (Iditzen)		**	1.9 .1	7	11	49	7.1	27
1322390 Wt 50 re 132 490 WH 50 re	hos hor-bronze wire			.i	3			1.8	7
132 490 WH 50 re	sistance sheets			• 1	1			.4	8
	sistance bands							₄ 5	7
	aree resistance wire			1	12			4.4	50
	ne resistance wire			4	5	,		2.7	30
	nest resistance wire			*4				.1	1
	sistance wire - enamelled			-	- '			.2	14
	sistance wire - covered							٠.	
	sistance wire - enamelled and covered	i		_				.2	16
	sistance sheets			· I	-			• • •	10
	ne resistance vire			_	-			_	
	sis ance wire - covered							_	-
	sistance wire - enamelled	•						_	
	sistance wire - enamelled and covered	!						_	1
13:2700 Zinc ano								2	2
	zinc wire			_					_ ~
	Approved For Release 2001/07	7/12 : CIA-RDP8	2-00457R00	8700090015-	8 -			,,,,,	-

SECRET, CONTROL - U.S. OFFICIALS UNLY

Approved For Release 2001/07/12/11@NT-REPT82100457CR026700190015-8

The state of the s

Production Jenuary through June 1951 at the SAG Marten, Walzuerk für Buntmetalle, Hettstedt

25X1A

		**********	June	1951			Chuary 1951 - 30 June 1951			
Plan Eumber	Desimation	P	lanned	Ac	tual		P	lenned	Ac	tual
		Tons	1.000 DM	Tons	1,000 DM		Tons	1,000 DM	Tons	1,000 pm
1322400	Nichel alloy bands			,9	13				2,1	30
1327490	Mumetal rlates (nickel alloy)		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1						-	_
1322490	Mumetal bands (nicke) alloy)				_					:4
1322900	Conner-nickel nipes			1.4	10				1.4	10
1322900	Gomer-nickel sheets 20/20	4	24		•		10	47	4.4	18
1327510	Coarse his hor-broaze wire			_	~ * ;				-	-
1327/90	Parmico (Iron-miciel alloy)								, -	
1322/10	Condenser pipes			4.5	5				4.5 1.9	5
1322490	CT 3, shoots (mickel alloy)	-		1.9	9_					9
	TOTAL	40	554	61,1	519		200	2,282	238.3	2,655
	2. Rolling Hill Products from Ferrous Metals			•						
1314210	Coarse she to 5 rm and over	5,260	2,977	5,400	3,056	2*	7,600	15,622	29,900	16,923
1314210	Med um sheets 5 mm and over	300	453	892	505		4,400	2,490	5,123	2,900
1314220	Hedium she ts 3 mm to 5 mm	300	170	408	231		1,900	1,075	2,387	1,181
1314210	Stri-s	2,100	1,189	2,583	1,462		1,800	6,679	14,138	8,002
1314170	Rolled wire	1,20	679	740	419		7,0 X	3,962	5,540	3,136
1336100	Bands	400	226	606	343		2,700	1,528	3,124	1,768
1316100	Ronds for reserving fars	100	56	100	57		300	170	603	341
4713120	Fire boxes	90	51	100	56		500	283	449	254
1314140	S'amped marts	20	12	27	15		225	127	233 82	132 48
4818700	Sta ned parts	30	17	. 39	22		75	43	cx4 _c	140
4713120	Pressed rarts	-	. ***	-	-		-	-	<u> </u>	
4822300	Welded burs			-	7)		-	-	18	10
4827100	Ball bearing dre	**	-	10	0		-	~	10	2
48221 00	Spring steel wire					·				
	TCTAL	10,300	5,830	10,908	6,17%	5	6 ,500	31,979	61,305	34,699
	3. Other production (for internal use)		.120	65	139			713	395	695
	GRAND TOTAL	13,000	10,500	13,785.3	11,151	7:	2,000	57,9 00	78,267.3	62,627

Approved For Release 2001/07/12 : Cla Space 7045770008700090015-8